Flashlights

Streamlight®



For over 25 years, Streamlight has provided a constantly evolving line of personal lights. From extreme heat or cold to rain or snow, their tough, virtually indestructible cases and powerful light output, up to 70,000 candlepower depending on the model, provide a trusted source of light

Rechargeables vs Disposable batteries

If a flashlight is a part of everyday equipment, then costs for disposable batteries are considerable. A professional typically uses at least 3 D-cell batteries every 2 weeks in his or her \$25 light. This amounts to 78 batteries a year at an average \$1 per battery. That's \$78 per flashlight, per year, and it continues for as long as you own the light. Multiply this by the number of regular flashlight users in your department or company, and you're talking money.

Other advantages

Once a professional finishes a job or shift, the rechargeable is simply replaced in its charger and the light is freshly charged and ready to go (Streamlight's unique universal charger cords are standard with all models). Contrast this with a D-cell flashlight, whose condition is never really known until it starts to leave you in the dark.

And a Streamlight rechargeable packs a lot more power than a D-cell. For example, a rechargeable power cell producing 30,000 candlepower fits in a case 13" long and weighs under 2 lbs. To get the same output from D-cells you would need a flashlight so heavy no one would carry it, never mind use it.

Flashlights

Cost Savings

Depending on the model, suggested prices can be between \$75 and \$120. Since you use no disposable batteries, this is the only cost you'll incur over its average 4 year life under severe professional use (about 1,000 recharges). In 4 years, savings are \$337 per person, per flashlight.

Year	Rechargeable	D-Cell	
1 st	\$97*	\$103**	
2 nd	\$0	\$78	
3 rd	\$0	\$78	
4th	\$0	\$78	
Total	\$97	\$337	
* Average suggested cost of a Streamlight rechargaeble ** Including \$25 flashlight purchase			

COST-EFFECTIVENESS COMPARISONS

Streamlight® Rechargeables vs. Popular Non-Rechargeables

	SL-20X TM	5-D Cell Machined Aluminum
Initial Purchase	\$159.95	\$ 32.95
Batteries	.00	\$1000.00 (500@,\$2)
Lamps	\$224.00 (14@\$16)	\$ 150.00 (75@\$2)
Total Cost	\$383.95	\$1182.95
Cost/Hour	\$.255	\$.788

This comparison is based on the first 1500 hours of use as the battery supplied with the $SL-20X^{TM}$ at initial purchase is rated for 1000 charges at 1 hours of use per charge.

	Stinger [®]	3-D Machined Aluminum
Initial Purchase	\$119.95	\$ 30.95
Batteries	.00	\$400.00 (200@\$2)
Lamps	\$204.00 (34@,\$6)	\$100.00 (50@\$2)
Total Cost	\$323.95	\$530.95
Cost/Hour	\$.324	\$.531

This comparison uses as its base the 1000 hours of use from the Stinger® battery.

	LiteBox®	Standard Battery Lantern
Initial Purchase	\$179.95	\$ 29.95
Batteries	.00	\$4500.00 (300@\$15)
Lamps	\$192.00 (24@\$8)	\$ 408.00 (48@,\$8.50)
Total Cost	\$371.95	\$4937.95
Cost/Hour	\$.154	\$ 2.06

This comparison based on 2400 hours of use from the LiteBox® battery